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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Applicant(s)			
	10/670,099	VOLK ET AL.			
Office Action Summary	Examiner	Art Unit			
_ =	Miranda Le	2167			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICAT 136(a). In no event, however, may a reply by will apply and will expire SIX (6) MONTHS to cause the application to become ABANDI	ION. se timely filed from the mailing date of this communication. ONED (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 02 F	ebruary 2007.				
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4) ⊠ Claim(s) <u>1-17 and 20-36</u> is/are pending in the 4a) Of the above claim(s) is/are withdra 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) <u>1-17 and 20-36</u> is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or	wn from consideration.	*			
Application Papers					
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 22 September 2003 is Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Example 2005.	are: a) \boxtimes accepted or b) \square ob drawing(s) be held in abeyance. tion is required if the drawing(s) is	See 37 CFR 1.85(a). objected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119		·			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Burea * See the attached detailed Office action for a list	, ts have been received. ts have been received in Applic rity documents have been rece u (PCT Rule 17.2(a)).	cation No eived in this National Stage			
Attachment(s)					
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 02/02/07. 	4) Interview Summ Paper No(s)/Ma 5) Notice of Inform 6) Other:	ary (PTO-413) il Date al Patent Application			

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DETAILED ACTION

1. This communication is responsive to Amendment, filed 02/02/07.

Claims 1-17, 20-36 are pending in this application. This action is made Final.

The rejection of claims 1-16, 20-35 by 35 U.S.C. §101 has been withdrawn in view of the amendment.

Information Disclosure Statement

2. Applicants' Information Disclosure Statement, filed 02/02/07, has been received, entered into the record, and considered. See attached form PTO-1449.

Claim Rejections - 35 USC § 101

- 3. 35 U.S.C. § 101 reads as follows:
 - "Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter or any new and useful improvement thereof, may obtain a patent therefore, subject to the conditions and requirements of this title".
- 4. Claims 17, 36 are rejected under 35 U.S.C. § 101 because the claimed invention is directed to non-statutory subject matter.

Claim 17 fails to fall within a category of patentable subject matter set forth in 35 U.S.C.

101. Merely claiming nonfunctional descriptive material, i.e. abstract ideas, store in a computerreadable medium, in a computer, on an electromagnetic carrier signal does not make it statutory.

Specifically, the specification, paragraph [0134], defines "computer-readable medium" as including both storage media (i.e., ROM, RAM) and communication media (i.e., carrier waves).

A computer-readable medium including a carrier wave, or signal, is non-statutory subject matter

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as set forth in MPEP 2106 (IV)(B)(2)(a). As such, claim 17 is not limited to tangible embodiments, the claim is not limited to statutory subject matter and is therefore non-statutory.

Claim 36 incorporates the deficiencies of claim 17 and does not add tangibility to the claimed subject matter, it is likewise rejected.

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless:

- (e) the invention was described in
- (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or
- (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 6. Claims 4-17, 28-30, 34-36 are rejected under 35 U.S.C. 102(e) as being anticipated by Balabanovic et al. (US Patent No. 6,976,229).

Balabanovic anticipated independent claims 4, 7, 12, 17, 28 by the following:

As per claim 4, Balabanovic teaches a system for providing media content in a network comprising one or more servers configured to:

associate metadata attributes (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10,

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lines 21-39) form within a defined set of metadata attributes with a plurality of media files (i.e. the system may create a movie file using the images and the associated audio clips in synchronization with each other, just as they are shown on the system when the user presses the play button, col. 11, lines 34-49);

utilize the metadata attributes to map the plurality of media files to an interface (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56);; and

map each of said associated metadata attributes to a respective predetermined location in said interface, such that each of said associated media attributes appears in its respective predetermined location in said interface for each media file of said plurality of media files (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56).

As per claim 7, Balabanovic teaches a method of providing media to a plurality of users over a network comprising:

compiling a data file that contains one or more unique identifiers which identify one or more media files (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

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determining whether a user-selectable autoplay function is engaged for a given one of said plurality of users (i.e. pressing the play button enables the system to play both the audio segment and the video clip synchronized with each other. The system then moves on to a next clip of the story, col. 11, lines 50-67);

in a case that the autoplay function is determined to be engaged, determining a sequence in which said user is to experience media content corresponding to one or more media files based on an ordering of said unique identifiers in the data file (i.e. Each "album" is an ordered set of "songs", col. 12, lines 26-38);

in a case that the autoplay function is determined to be disengaged, determining the sequence in which said user is to experience media content corresponding to said one or more media files based on input from the user and without regard to the ordering of said unique identifiers in the data file (i.e. The second track represents the user's "playlists" (e.g., the user's own sequences of songs to be played). In this case, there is a default visual representation for each song, or the user chooses relevant icons, or a Web service provides icons to match artist names, song titles or album titles, col. 12, lines 26-38).

As per claim 12, Balabanovic teaches a system for providing media content to a plurality of users comprising one or more servers configured to:

compile a data file (i.e. combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs, col. 3, lines 40-49) that contains one or more unique identifiers which identify one or more pieces of content (i.e. The XML metadata file for

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story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

determining whether a user-selectable autoplay function is engaged for a given one of said plurality of users (i.e. pressing the play button enables the system to play both the audio segment and the video clip synchronized with each other. The system then moves on to a next clip of the story, col. 11, lines 50-67);

in a case that the autoplay function is determined to be engaged, determining a sequence in which said user is to experience media content corresponding to said one or more pieces of content based on an ordering of said unique identifiers in the data file (i.e. Each "album" is an ordered set of "songs", col. 12, lines 26-38);

in a case that the autoplay function is determined to be disengaged, determining the sequence in which said user is to experience media content corresponding to said one or more pieces of content based on input from the user and without regard to the ordering of said unique identifiers in the data file (i.e. The second track represents the user's "playlists" (e.g., the user's own sequences of songs to be played). In this case, there is a default visual representation for each song, or the user chooses relevant icons, or a Web service provides icons to match artist names, song titles or album titles, col. 12, lines 26-38).

As per claim 17, Balabanovic teaches a computer readable medium comprising computer code for providing content to a user over a network, the computer code to configure one or more processors to:

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compile a data file (i.e. combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs, col. 3, lines 40-49) that contains one or more unique identifiers which identify one or more pieces of content (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

determining whether a user-selectable autoplay function is engaged for a given one of said plurality of users (i.e. pressing the play button enables the system to play both the audio segment and the video clip synchronized with each other. The system then moves on to a next clip of the story, col. 11, lines 50-67);

in a case that the autoplay function is determined to be engaged, determining a sequence in which said user is to experience media content corresponding to said one or more pieces of content based on an ordering of said unique identifiers in the data file (i.e. Each "album" is an ordered set of "songs", col. 12, lines 26-38);

in a case that the autoplay function is determined to be disengaged, determining the sequence in which said user is to experience media content corresponding to said one or more pieces of content based on input from the user and without regard to the ordering of said unique identifiers in the data file (i.e. The second track represents the user's "playlists" (e.g., the user's own sequences of songs to be played). In this case, there is a default visual representation for each song, or the user chooses relevant icons, or a Web service provides icons to match artist names, song titles or album titles, col. 12, lines 26-38).

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As per claim 28, Balabanovic teaches a system for providing media content in a network comprising one or more servers configured to:

associate (i.e. The XML metadata file for story 500 points to two other stories,
"meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type"
attribute having a value of either "story" or "document" indicates single object, col. 10, lines 2139) metadata attributes form within a defined set of metadata attributes with each of said
plurality of media files (i.e. the system may create a movie file using the images and the
associated audio clips in synchronization with each other, just as they are shown on the system
when the user presses the play button, col. 11, lines 34-49);

utilize the metadata attributes to map the plurality of media files to an interface for display on a user computer, said interface comprising a region to display media content of said plurality of media files (i.e. The first area displays three tracks of images. One track displays images that are stored on the device. A second track displays images of authored stories. The third track displays one or more images associated with a story currently being authored on the device, col. 1, lines 4-56), selectable indicia corresponding to one or more playlists (i.e. stories, or playlists, col. 3, lines 18-39), a region to display indicia of each media file identified by a selected one or said playlists (i.e. The second area of the visual interface displays a larger version of an image corresponding to a thumbnail image selected in any of the three tracks in the first area, col. 1, lines 4-56), and a region to display selectable indicia of an autoplay function configured to control an order in which each media file identified by a selected one of said playlists is to be experienced using said interface (i.e. The third area of the visual interface

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displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56; pressing the play button enables the system to play both the audio segment and the video clip synchronized with each other. The system then moves on to a next clip of the story, col. 11, lines 50-67);

map each of said associated metadata attributes to a respective predetermined location in said interface, so that, in said interface for said user, each of said associated metadata attributes appears as its respective predetermined location in said interface for each media file of said plurality of media files (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56).

As per claim 5, Balabanovic teaches the system further comprising: a local database for storing the metadata attributes (i.e. The storage component stores digital media objects which are displayed by the display component. The system provides the interaction component (e.g., control buttons) that allow a user to navigate the digital media objects and create stories, or playlists, col. 3, lines 18-39).

As to claims 6, 11, 16, Balabanovic teaches the plurality of media files is provided by more than one source (i.e. New objects may be input into the system automatically without requiring any action from the user. New objects are input into the system using one or more sources, such as, for example, on flash memory cards containing digital photographs, video capture camera, reading digital photographs or video clips from floppy or CD-ROM drives,

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network (e.g., Web) downloads, etc. In one embodiment, the user inserts a flash memory card into a slot in the system and the photographs from the flash memory card are automatically copied and stored in the system, col. 3, lines 50-64).

As per claim 8, Balabanovic teaches the data file is automatically compiled based on some criteria (i.e. In one embodiment, stories and metadata about photographs are stored on the storage device in Extensible Markup Language (XML). FIG. 4 illustrates an exemplary XML metadata file that the system reads during initialization. The initializing metadata file 400 is stored in a predetermined known location on the storage device, col. 10, lines 1-20).

As to claims 9, 14, Balabanovic teaches the data file is automatically compiled based on criteria chosen by one of the plurality of users (i.e. the initializing metadata file also maintains further administrative functions, such as, for example, user ids and passwords to prevent unauthorized viewing of personal stories. In one embodiment, the initialization file contains user specific information, col. 10, lines 1-20).

As to claims 10, 15, Balabanovic teaches the data file is compiled manually (i.e. The digital media may include raw objects, such as, for example individual photographs, as well as authored objects that combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs. In one embodiment, the time of capture for an object is known and is stored along with the object in the system, col. 3, lines 40-49).

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As per claim 13, Balabanovic teaches the data file is automatically compiled (i.e. In one embodiment, stories and metadata about photographs are stored on the storage device in Extensible Markup Language (XML). FIG. 4 illustrates an exemplary XML metadata file that the system reads during initialization. The initializing metadata file 400 is stored in a predetermined known location on the storage device, col. 10, lines 1-20).

As per claim 29, Balabanovic teaches said autoplay function is configured to control whether said order in which each of said plurality of media files identified by a selected one of said playlists or based on user input (i.e. Each "album" is an ordered set of "songs". The second track represents the user's "playlists" (e.g., the user's own sequences of songs to be played). In this case, there is a default visual representation for each song, or the user chooses relevant icons, or a Web service provides icons to match artist names, song titles or album titles, col. 12, lines 26-38).

As per claim 30, Balabanovic teaches said user input comprises selection of one or more said indicia of said plurality of media files identified by a selected one of said playlists (i.e. Each "album" is an ordered set of "songs". The second track represents the user's "playlists" (e.g., the user's own sequences of songs to be played). In this case, there is a default visual representation for each song, or the user chooses relevant icons, or a Web service provides icons to match artist names, song titles or album titles, col. 12, lines 26-38).

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As to claims 34, 35, 36, Balabanovic teaches determining media content other than said media content corresponding to said one or more files for said user to experience while waiting for said user input (i.e. Each "album" is an ordered set of "songs". The second track represents the user's "playlists" (e.g., the user's own sequences of songs to be played). In this case, there is a default visual representation for each song, or the user chooses relevant icons, or a Web service provides icons to match artist names, song titles or album titles, col. 12, lines 26-38).

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

8. Claims 1-3, 20-22, 24-27, 31-33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Balabanovic et al. (US Patent No. 6,976,229), in view of Bernardo et al. (US Patent No. 6,185,587).

As per claim 1, Balabanovic teaches a system for providing media content in a network comprising one or more servers (i.e. a web server and assigned a unique URL, col. 10, lines 50-67);

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configured to:

generate an interface (i.e. XML, col. 10, lines 50-67, visual interface, col. 1, lines 40-56) on said network (i.e. The file may then be uploaded to a web server and assigned a unique URL, col. 10, lines 50-67) for display on a user computer (i.e. A method and system that combines capabilities for storing, authoring, and viewing various forms of digital media are described. In one embodiment, a visual interface having three areas is provided, col. 1, lines 40-56);

define a set of metadata attributes relating to media files to be displayed in specific locations in said interface (i.e. the system may create a movie file using the images and the associated audio clips in synchronization with each other, just as they are shown on the system when the user presses the play button, col. 11, lines 34-49);

compile (i.e. combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs, col. 3, lines 40-49) a plurality of media files for user with said interface (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

associate metadata attributes from the set of metadata attributes with each of said plurality of media files (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

map each of said associated metadata attributes to a respective predetermined location in said interface, so that in said interface for said user each of said associated metadata attributes appears as its respective predetermined location in said interface for each of said media files of said plurality (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56).

Balabanovic does not specifically teach generate an interface at a site on said network.

Bernardo teaches generate an interface at a site on said network (i.e. Another object of the invention is to provide a software tool for creating web sites where the tool itself can be used by the tool developer or a person creating a web site using the tool to create HTML-formatted help documents based on a library of stored HTML-formatted templates associated with the tool, col. 2, lines 46-51).

It would have been obvious to one of ordinary skill of the art having the teaching of Balabanovic and Bernardo at the time the invention was made to modify the system of Balabanovic to include the limitations as taught by Bernardo.

One of ordinary skill in the art would be motivated to make this combination in order to allow a user to navigate and access other objects including other objects on the current referencing page, other pages of the current Web site and objects and pages on other Web sites in view of Bernardo (col. 1, lines 48-60), as doing so would give the added benefit of being able to present other media and multimedia material such as audio and video, and link to other objects including other Web pages as taught by Bernardo (col. 1, lines 33-59).

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As per claim 24, Balabanovic teaches a method of providing media content in a network comprising the steps of:

generate an interface (i.e. XML, col. 10, lines 50-67, visual interface, col. 1, lines 40-56) on said network (i.e. The file may then be uploaded to a web server and assigned a unique URL, col. 10, lines 50-67) for display on a user computer (i.e. A method and system that combines capabilities for storing, authoring, and viewing various forms of digital media are described. In one embodiment, a visual interface having three areas is provided, col. 1, lines 40-56);

authenticating said user's authorization to access certain media content (i.e. user ids and passwords to prevent unauthorized viewing of personal stories. In one embodiment, the initialization file contains user specific information. In another embodiment, the system assumes a single user, col. 10, lines 1-20);

defining a set of media attributes relating to media files to be displayed in specific locations in said interface (i.e. the system may create a movie file using the images and the associated audio clips in synchronization with each other, just as they are shown on the system when the user presses the play button, col. 11, lines 34-49);

stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs, col. 3, lines 40-49) for use with said interface, wherein said plurality of media comprises only the user's authorized media content (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

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associating media attributes with each of said plurality of media files, wherein the metadata attributes comprises a title song titles or album titles, col. 12, lines 26-38) for each media file (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

mapping each of said associated metadata attributes to a respective predetermined location in said interface, so that in said interface for said user each of said associated metadata attributes appears at its respective predetermined location in said interface for each media file of said plurality (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56).

Balabanovic does not specifically teach generate an interface at a site on said network.

Bernardo teaches generate an interface at a site on said network (i.e. Another object of the invention is to provide a software tool for creating web sites where the tool itself can be used by the tool developer or a person creating a web site using the tool to create HTML-formatted help documents based on a library of stored HTML-formatted templates associated with the tool, col. 2, lines 46-51).

It would have been obvious to one of ordinary skill of the art having the teaching of Balabanovic and Bernardo at the time the invention was made to modify the system of Balabanovic to include the limitations as taught by Bernardo.

One of ordinary skill in the art would be motivated to make this combination in order to allow a user to navigate and access other objects including other objects on the current

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referencing page, other pages of the current Web site and objects and pages on other Web sites in view of Bernardo (col. 1, lines 48-60), as doing so would give the added benefit of being able to present other media and multimedia material such as audio and video, and link to other objects including other Web pages as taught by Bernardo (col. 1, lines 33-59).

As per claim 25, Balabanovic teaches a system for providing media content in a network comprising one or more servers configured to:

generating an interface on said network for display on a user computer, said interface comprising a region to display media content of a plurality of media files (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56), selectable indicia corresponding to one or more playlists (i.e. stories, or playlists, col. 3, lines 18-39), a region to display indicia of each of said plurality of media files identified by a selected one of said playlists (i.e. The second area of the visual interface displays a larger version of an image corresponding to a thumbnail image selected in any of the three tracks in the first area, col. 1, lines 4-56), and a region to display selectable indicia of an autoplay function configured to control an order in which each of said plurality of media files identified by a selected one of said playlists is to be experienced using said interface (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56);

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defining a set of metadata attributes to be displayed in specific location in said interface (i.e. the system may create a movie file using the images and the associated audio clips in synchronization with each other, just as they are shown on the system when the user presses the play button, col. 11, lines 34-49);

compile (i.e. combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs, col. 3, lines 40-49) said plurality of media files (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510.

Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

associate metadata attributes form the set of metadata attributes with each of said plurality of media files (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

map each of said associated metadata attributes to a respective predetermined location in said interface, so that, in said interface for said user, each of said associated metadata attributes appears as its respective predetermined location in said interface for each media file of said plurality of media files (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56).

Balabanovic does not specifically teach generate an interface at a site on said network.

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Bernardo teaches generate an interface at a site on said network (i.e. Another object of the invention is to provide a software tool for creating web sites where the tool itself can be used by the tool developer or a person creating a web site using the tool to create HTML-formatted help documents based on a library of stored HTML-formatted templates associated with the tool, col. 2, lines 46-51).

It would have been obvious to one of ordinary skill of the art having the teaching of Balabanovic and Bernardo at the time the invention was made to modify the system of Balabanovic to include the limitations as taught by Bernardo.

One of ordinary skill in the art would be motivated to make this combination in order to allow a user to navigate and access other objects including other objects on the current referencing page, other pages of the current Web site and objects and pages on other Web sites in view of Bernardo (col. 1, lines 48-60), as doing so would give the added benefit of being able to present other media and multimedia material such as audio and video, and link to other objects including other Web pages as taught by Bernardo (col. 1, lines 33-59).

As per claim 31, Balabanovic teaches a method of providing media content in a network comprising the steps of:

generating an interface on said network for display on a user computer, said interface comprising a region to display media content of a plurality of media files (i.e. The first area displays three tracks of images. One track displays images that are stored on the device. A second track displays images of authored stories. The third track displays one or more images associated with a story currently being authored on the device, col. 1, lines 4-56), selectable

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indicia corresponding to one or more playlists (i.e. stories, or playlists, col. 3, lines 18-39), a region to display indicia of each of said plurality of media files identified by a selected one of said playlists (i.e. The second area of the visual interface displays a larger version of an image corresponding to a thumbnail image selected in any of the three tracks in the first area, col. 1, lines 4-56), and a region to display selectable indicia of an autoplay function configured to control an order in which each of said plurality of media files identified by a selected one of said playlists (i.e. stories, or playlists, col. 3, lines 18-39) is to be experienced using said interface (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56);

authenticating said user's authorization to access certain media content (i.e. user ids and passwords to prevent unauthorized viewing of personal stories. In one embodiment, the initialization file contains user specific information. In another embodiment, the system assumes a single user, col. 10, lines 1-20);

defining a set of metadata attributes to be displayed in specific location in said interface (i.e. the system may create a movie file using the images and the associated audio clips in synchronization with each other, just as they are shown on the system when the user presses the play button, col. 11, lines 34-49);

compiling said plurality of media files (i.e. combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs, col. 3, lines 40-49) for use with said interface (i.e. The XML metadata file for story 500 points to two other stories,

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"meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

associating metadata attributes from the set of metadata attributes with each of said plurality of media files, wherein the metadata attributes comprises a title (i.e. song titles or album titles, col. 12, lines 26-38) for each media file (i.e. The XML metadata file for story 500 points to two other stories, "meta3.xml" 505 and "meta5.xml" 510. Note that each metadata file has an associated "type" attribute having a value of either "story" or "document" indicates single object, col. 10, lines 21-39);

map each of said associated metadata attributes to a respective predetermined location in said interface, so that, in said interface for said user, each of said associated metadata attributes appears as its respective predetermined location in said interface for each media file of said plurality (i.e. The third area of the visual interface displays a representation of one or more audio clips and other information associated with the image being displayed in the second area of the visual interface, col. 1, lines 40-56);

filtering said plurality of media files based on said user's authorization to access certain media content such that said user interface includes selectable indicia for only those media files corresponding to said certain media content (i.e. user ids and passwords to prevent unauthorized viewing of personal stories. In one embodiment, the initialization file contains user specific information. In another embodiment, the system assumes a single user, col. 10, lines 1-20).

Balabanovic does not specifically teach generate an interface at a site on said network.

Bernardo teaches generate an interface at a site on said network (i.e. Another object of the invention is to provide a software tool for creating web sites where the tool itself can be used by the tool developer or a person creating a web site using the tool to create HTML-formatted help documents based on a library of stored HTML-formatted templates associated with the tool, col. 2, lines 46-51).

It would have been obvious to one of ordinary skill of the art having the teaching of Balabanovic and Bernardo at the time the invention was made to modify the system of Balabanovic to include the limitations as taught by Bernardo.

One of ordinary skill in the art would be motivated to make this combination in order to allow a user to navigate and access other objects including other objects on the current referencing page, other pages of the current Web site and objects and pages on other Web sites in view of Bernardo (col. 1, lines 48-60), as doing so would give the added benefit of being able to present other media and multimedia material such as audio and video, and link to other objects including other Web pages as taught by Bernardo (col. 1, lines 33-59).

As per claim 2, Balabanovic teaches the plurality of media files is compiled from more than one source (i.e. combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs, col. 3, lines 40-49).

As per claim 3, Balabanovic teaches the one or more servers are further configured to generate a media player interface for experiencing the media content (i.e. the user would also

have the option of electronically sending a completed story to another user for viewing on a similar system or on a regular PC via a media player application or standard Web browser. In another embodiment, a "print" button allows the user to print a selected image on a locally connected, via wire or wireless technology, printer or a remote device, col. 9, lines 39-54).

As per claim 20, Balabanovic teaches said metadata attributes comprise a title for the media file (i.e. song titles or album titles, col. 12, lines 26-38).

As per claim 21, Balabanovic teaches said metadata attributes comprise a description for the media file (i.e. authored objects that combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs. In one embodiment, the time of capture for an object is known and is stored along with the object in the system, col. 3, lines 40-49).

As per claim 22, Balabanovic teaches said metadata attributes comprise a duration for the media file (i.e. authored objects that combine multiple forms of media into integrated stories. An example of an authored object is a sequence of photographs with an audio, or narration, clip associated with or accompanying the photographs. In one embodiment, the time of capture for an object is known and is stored along with the object in the system, col. 3, lines 40-49).

As to claims 26, 32, Balabanovic teaches said autoplay function is configured to control whether said order in which each of said plurality of media files identified by a selected one of

said playlists or based on user input (i.e. Each "album" is an ordered set of "songs". The second track represents the user's "playlists" (e.g., the user's own sequences of songs to be played). In this case, there is a default visual representation for each song, or the user chooses relevant icons, or a Web service provides icons to match artist names, song titles or album titles, col. 12, lines 26-38).

As to claims 27, 33, Balabanovic teaches said user input comprises selection of one or more said indicia of said plurality of media files identified by a selected one of said playlists (i.e. Each "album" is an ordered set of "songs". The second track represents the user's "playlists" (e.g., the user's own sequences of songs to be played). In this case, there is a default visual representation for each song, or the user chooses relevant icons, or a Web service provides icons to match artist names, song titles or album titles, col. 12, lines 26-38).

8. Claim 23 is rejected under 35 U.S.C. 103(a) as being unpatentable over Balabanovic et al. (US Patent No. 6,976,229), in view of Bernardo et al. (US Patent No. 6,185,587), and further in view of Kenner et al. (US Patent No. 5,956,716).

As per claim 23, Balabanovic, Bernardo do not specifically teach the system of claim 1 wherein said metadata attributes comprise an expiration date for the media file.

Kenner teaches a metadata attributes comprise an expiration date for the media file (i.e. the location and filename of each clip, and attributes such as subject matter, rating, file size, expiration date, charge information, etc. For clips not on an extended SRU 66, another IM database maintains a reduced level of information about every IM, namely the Internet address

of the IM and the content coordinates of all audio-video files that it maintains, col. 4, lines 35-

42).

It would have been obvious to one of ordinary skill of the art having the teaching of Balabanovic, Bernardo and Kenner at the time the invention was made to modify the system of Balabanovic, Bernardo to include the limitations as taught by Kenner.

One of ordinary skill in the art would be motivated to make this combination in order to determine if downloading the desired clip will cause the user to exceed his charge limit in view of Kenner (col. 24, lines 34-58), as doing so would give the added benefit of providing a video clip storage and retrieval system whereby the user receives comprehensive data collected from one or more databases by request from a user's multimedia terminal as taught by Kenner (col. 24, lines 34-58).

Response to Arguments

9. Applicant's arguments regarding the cited arts do not disclose the claimed invention with respect to claims 1-17, 20-36 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

10. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Miranda Le whose telephone number is (571) 272-4112. The examiner can normally be reached on Monday through Friday from 8:30 AM to 5:00 PM.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John R. Cottingham, can be reached on (571) 272-7079. The fax number to this Art Unit is 571-273-8300.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Miranda Le

March 30, 2007